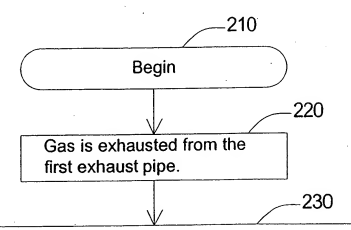
JUN 4 7 2006

Application No.: 10/668,436 Attv. Docket No.: 17620R-002500US Reply to Examiner's Communication of February 9, 2006

Annotated Sheet Showing Changes



The gas continues to be exhausted from the first exhaust pipe, so as to cause bubbling in the adhesive in the transmission pipeline, and also to convey the bubbled adhesive to the supply vent...

240

The gas continues to be exhausted from the second exhaust pipe and ceases to be exhausted from the first exhaust pipe.

Thus the adhesive reach a gasification state, and the gasified adhesive is supplied to the airtight container from the supply vent, and can then adhere and coat above the SiO₂ layer.

250

The gas is exhausted from the first exhaust pipe and ceases to be exhausted from the second exhaust pipe, and the remaining gasified adhesive in the airtight container is pumped out.

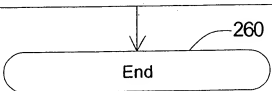


FIG. 2 (PRIOR ART)

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Annotated Sheet Showing Changes

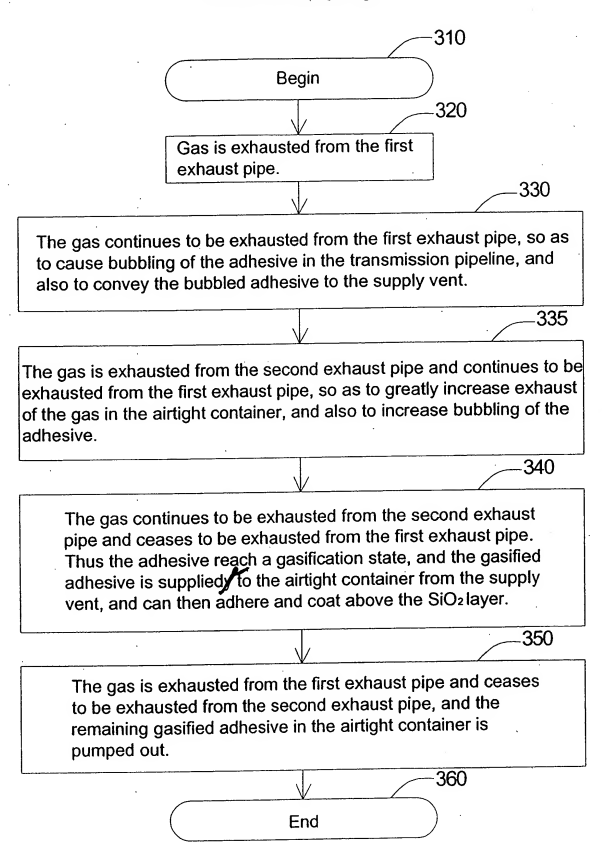
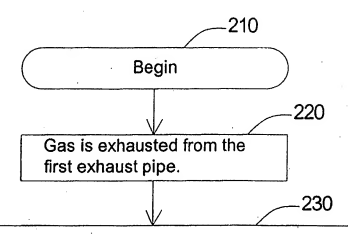


FIG. 3

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Application No.: 10/668,436
Atty. Docket No.: 17620R-002500US
Reply to Examiner's Communication of February 9, 2006

Replacement Sheet



The gas continues to be exhausted from the first exhaust pipe, so as to cause bubbling in the adhesive in the transmission pipeline, and also to convey the bubbled adhesive to the supply vent.

____240

The gas continues to be exhausted from the second exhaust pipe and ceases to be exhausted from the first exhaust pipe.

Thus the adhesive reach a gasification state, and the gasified adhesive is supplied to the airtight container from the supply vent, and can then adhere and coat above the SiO₂ layer.

____250

The gas is exhausted from the first exhaust pipe and ceases to be exhausted from the second exhaust pipe, and the remaining gasified adhesive in the airtight container is pumped out.

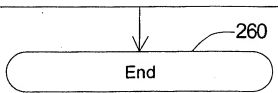
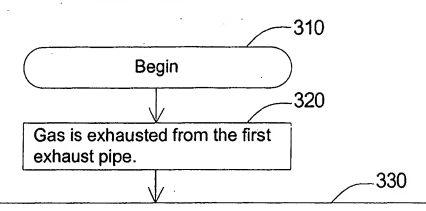


FIG. 2 (PRIOR ART)

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Replacement Sheet



The gas continues to be exhausted from the first exhaust pipe, so as to cause bubbling of the adhesive in the transmission pipeline, and also to convey the bubbled adhesive to the supply vent.

-335

The gas is exhausted from the second exhaust pipe and continues to be exhausted from the first exhaust pipe, so as to greatly increase exhaust of the gas in the airtight container, and also to increase bubbling of the adhesive.

-340

The gas continues to be exhausted from the second exhaust pipe and ceases to be exhausted from the first exhaust pipe. Thus the adhesive reach a gasification state, and the gasified adhesive is supplied to the airtight container from the supply vent, and can then adhere and coat above the SiO2 layer.

-350

The gas is exhausted from the first exhaust pipe and ceases to be exhausted from the second exhaust pipe, and the remaining gasified adhesive in the airtight container is pumped out.

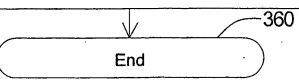


FIG. 3